

XP-002163781

Oral

215

AN - 1994-170436 [21]

AP - HU19910004146 19911230

CPY - TATA-I

DC - B04 B05 D21 E19

FS - CPI

IC - A61K35/78

IN - FORGACS V; PACZOLAY K; PINTZ G; TATAR J

MC - B12-M11B B14-R02 D08-B03 E05-B01 E06-D17 E06-F03 E07-D04C E07-D12
E10-C02A E10-E04M1 E35-C

PA - (TATA-I) TATAR J

PN - HU209067 B 19940328 DW199421 A61K35/78 008pp

PR - HU19910004146 19911230

XIC - A61K-035/78

AB - HU-209067 Orally administered preparation to reduce hair loss, contains a synergistic mixt. of herbs (or aq. or alcohol extract of herbs), vitamins and/or salts in following proportions (all wt.% based on total compsn.): (1) 0.5-90 pref. 5-20 nettle (*Urticae herba et folium*), 1-90 pref. 15-35 field pansy (*Violae tricoloris herba*) and 1-90 pref 10-35 chickweed (*Stellaria media*); (2) 0.1-10 vitamins mixt. contg (all pts. wt.): 0.05-20 vitamin A or provitamin A, 0.1-20 vitamin B1, 0.05-20 vitamin B2, 0.05-20 vitamin B3, 0.01-100 vitamin B5, 0.001-5 vitamin H; (3) 1-30 salt mixt. contg (al pts. wt.) 10-200 magnesium citrate, 5-100 iron sulphate, 5-100 zinc sulphate. All individual mixts. are homogenised and mixts. (2) and (3) are added consecutively to mixt. (1) prior to remixing, and formulating it into tablets, sol. tablets, or capsules. Dose in conduction with external remedies 1g/adult/day. (Reissue of the entry advised in week 9417 based on complete specification)(Dwg.0/0)

IW - ORAL ADMINISTER MEDICINE MIXTURE REGROWTH HAIR LOSS CONTAIN NETTLE
FIELD CHICKWEED HERB HERB EXTRACT VITAMIN COMPLEX MAGNESIUM CITRATE
SULPHATE IRON ZINC

IKW - ORAL ADMINISTER MEDICINE MIXTURE REGROWTH HAIR LOSS CONTAIN NETTLE
FIELD CHICKWEED HERB HERB EXTRACT VITAMIN COMPLEX MAGNESIUM CITRATE
SULPHATE IRON ZINC

INW - FORGACS V; PACZOLAY K; PINTZ G; TATAR J

NC - 001

OPD - 1991-12-30

ORD - 1994-03-28

PAW - (TATA-I) TATAR J

TI - Orally administered medicinal mixt. for regrowth of hair loss - contains nettle, field pansy, chickweed herbs or herbal extract, vitamin(s) A, and B complex, magnesium citrate and sulphate(s) of iron and zinc